L Number	Hits	Search Text	DB	Time stamp
1	1480	165/45	USPAT;	2004/11/03
1	1400	1 1007 10	US-PGPUB;	10:57
			EPO; JPO;	10.37
1			DERWENT;	
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1	200	105/45 3 3	IBM_TDB	2004/11/02
2	309	165/45 and solar	USPAT;	2004/11/03
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3	1	165/235.1 and solar	USPAT;	2004/11/03
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			DERWENT;	
			IBM TDB	
4	425	62/235.1 and solar	USPAT;	2004/11/03
•			US-PGPUB;	11:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
اد	182	62/238.6 and solar	USPAT;	2004/11/03
5	182	02/230.0 and Solat	US-PGPUB;	11:26
1				11:20
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	0004/11/25
6	158	refrigera\$4 with geothermal	USPAT;	2004/11/03
	1		US-PGPUB;	11:28
	:		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	47	refrigera\$4 with geothermal and solar	USPAT;	2004/11/03
			US-PGPUB;	11:28
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_	2551	(solar adh heat) with geothermal	USPAT;	2004/11/03
		(30202 0000 , 11200 9 000000	US-PGPUB;	08:07
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_	108	(solar adj heat) with geothermal	USPAT;	2004/11/03
-	108	(Solar ad) Heat, with geothermal	US-PGPUB;	08:31
			EPO; JPO;	00.31
			DERWENT;	
	_	/	IBM_TDB	2004/11/03
_	7	(solar adj heat) with (sub adj surface)	USPAT;	2004/11/03
			US-PGPUB;	08:35
			EPO; JPO;	
			DERWENT;	
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1 -	8	(solar adj heat) and (sub adj surface)	USPAT;	2004/11/03
			US-PGPUB;	08:35
1			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
l -	827	solar with geothermal	USPAT;	2004/11/03
		_	US-PGPUB;	08:58
			EPO; JPO;	
I			DERWENT;	
			IBM TDB	
1 _	486	62/236	USPAT;	2004/11/03
		,	US-PGPUB;	09:15
			EPO; JPO;	-5.10
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	000	62/260	IBM_TDB	2004/11/02
-	829	62/260	USPAT;	2004/11/03
			US-PGPUB;	09:15
			EPO; JPO;	
			DERWENT;	
L			IBM TDB	

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-	129	62/260 and solar	USPAT;	2004/11/03
	1		US-PGPUB;	10:56
			EPO; JPO;	
į			DERWENT;	
			IBM TDB	

Day: Tuesday Date: 6/29/2004

Time: 12:50:06



## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = WIGGS

First Name = B

Application#	Patent#	Status	Date Filed	Title	Inventor Name 30
60547979	Not Issued	020		DEEP WELL DIRECT EXPANSION SYSTEM DEHUMIDIFIER	WIGGS, B. RYLAND
60471585	Not Issued	020	05/19/2003	DEEP WELL/LONG TRENCH DIRECT EXPANSION HEATING/COOLING SYSTEM AND RETROFIT DESIGN	WIGGS, B. RYLAND
60456335	Not Issued	020	03/20/2003	DEEP WELL/LONG TRENCH EXPANSION HEATING/COOLING SYSTEM	WIGGS, B. RYLAND
60439831	Not Issued	020	01/14/2003	DEEP WELL DIRECT EXPANSION HEATING/COOLING SYSTEM	WIGGS, B. RYLAND
10815530	Not Issued	020	04/01/2004	HEAT PUMP DEHUMIDIFICATION SYSTEM	WIGGS, B. RYLAND
10804698	Not Issued	020	03/19/2004	DEEP WELL/LONG TRENCH DIRECT EXPANSION HEATING/COOLING SYSTEM	WIGGS, B. RYLAND
10616701	Not Issued	030	07/10/2003	SEALED WELL DIRECT EXPANSION HEATING AND COOLING SYSTEM, AN OPTIONAL GEOTHERMAL HEATING AND COOLING SYSTEM SOLAR HEATING SUPPLEMENT, AND AN OPTIONAL GEOTHERMAL HEATING AND COOLING SYSTEM WATER COOLED SUPPLEMENT	WIGGS, B. RYLAND
10335514	6751974	150	12/31/2002	SUB-SURFACE AND OPTIONALLY ACCESSIBLE DIRECT EXPANSION REFRIGERANT FLOW	WIGGS, B. RYLAND

ŀ	11 1	ı	11 1	langua Ampig Barron	ı
			<u> </u>	REGULATING DEVICE	
10251190	Not Issued	041	09/20/2002	INSULATED SUB-SURFACE LIQUID LINE DIRECT EXPANSION HEAT EXCHANGE UNIT WITH LIQUID TRAP	WIGGS, B. RYLAND
10211112	6615601	150	08/02/2002	SEALED WELL DIRECT EXPANSION HEATING AND COOLING SYSTEM	WIGGS, B. RYLAND
10127517	Not Issued	093	04/22/2002	THERMALLY EXPOSED, CENTRALLY INSULATED GEOTHERMAL HEAT EXCHANGE UNIT	WIGGS, B. RYLAND
10073515	Not Issued	041	02/11/2002	METHOD AND APPARATUS FOR INHIBITING ICE ACCUMULATION IN HVAC SYSTEMS	WIGGS, B. RYLAND
10073513	Not Issued	041	02/11/2002	CLOSED LOOP DIRECT EXPANSION HEATING AND COOLING SYSTEM WITH AUXILIARY REFRIGERANT PUMP	WIGGS, B. RYLAND
08964479	Not Issued	161	11/05/1997	HYDROGEN TRAIN SYSTEM	WIGGS , B. RYLAND
08915255	5946928	150	08/20/1997	MINI TUBE AND DIRECT EXPANSION HEAT EXCHANGE SYSTEM	WIGGS , B. RYLAND
08884014	Not Issued	161	06/27/1997	WATER ISOLATED MEDICAL PROTECTOR	WIGGS , B. RYLAND
08634868	5671608	150		GEOTHERMAL DIRECT EXPANSION HEAT PUMP SYSTEM	WIGGS , B. RYLAND
08605547	Not Issued	161	02/26/1996	REFRIGERANT SYSTEM ENERGY RECLAIMATION DEVICE	WIGGS , B. RYLAND
08593361	5816314	150	01/29/1996	GEOTHERMAL HEAT EXCHANGE UNIT	WIGGS , B. RYLAND
08530053	5623986	150	09/19/1995	ADVANCED IN-GROUND/IN- WATER HEAT EXCHANGE UNIT	WIGGS , B. RYLAND
08432700	Not Issued	161	05/02/1995	SUBTERRANEAN HEAT EXCHANGER HAVING EMBEDDED TUBES	WIGGS , B. RYLAND
08287844	Not Issued	161	08/09/1994	ADVANCED IN-GROUND/IN- WATER HEAT EXCHANGE UNIT	WIGGS , B. RYLAND

08246813	Not Issued	164	05/20/1994	HEAT PUMP SYSTEM HAVING AUTOMATIC ADJUSTABLE FLOW CONTROL VALVE	WIGGS , B. RYLAND
07842468	5272879	150	02/27/1992	MULTI-SYSTEM POWER GENERATOR	WIGGS , B. RYLAND
07839962	5419135	150	02/21/1992	SPACE-BASED POWER GENERATOR	WIGGS , B. RYLAND
07725962	5224357	150	07/05/1991	MODULAR TUBE BUNDLE HEAT EXCHANGER AND GEOTHERMAL HEAT PUMP SYSTEM	WIGGS , B. RYLAND
07660293	5119889	150	02/22/1991	TUNNELING DRILL BIT	WIGGS, BARRY
07029994	4725195	150	03/25/1987	ADVANCED PIGGYBACK WATER POWER GENERATOR	WIGGS , B. RYLAND
06652841	4590386	150	09/21/1984	PIGGY BACK WATER POWER GENERATOR	WIGGS , B. RYLAND
06546294	Not Issued	161	10/28/1983	PIGGY BACK WATER POWER GENERATOR	WIGGS , B. RYLAND

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
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